

Electronic Acknowledgement Receipt

EFS ID:	11329096
Application Number:	10584486
International Application Number:	
Confirmation Number:	3066
Title of Invention:	2-MICRON FAMILY PLASMID AND USE THEREOF
First Named Inventor/Applicant Name:	Darrell Sleep
Customer Number:	25908
Filer:	Michael W. Krenicky
Filer Authorized By:	
Attorney Docket Number:	11069.204-US
Receipt Date:	04-NOV-2011
Filing Date:	09-APR-2007
Time Stamp:	17:38:29
Application Type:	U.S. National Stage under 35 USC 371

Payment information:

Submitted with Payment	yes
Payment Type	Deposit Account
Payment was successfully received in RAM	\$930
RAM confirmation Number	15068
Deposit Account	501701
Authorized User	

The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows:

Charge any Additional Fees required under 37 C.F.R. 1.492 (National application filing, search, and examination fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.17 (Patent application and reexamination processing fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.19 (Document supply fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.20 (Post Issuance fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.21 (Miscellaneous fees and charges)

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Request for Continued Examination (RCE)	RCE.pdf	797406	no	3
			27cdeca6d8d80d0511aaf6a912ac93ca53495294		
Warnings:					
Information:					
2	Information Disclosure Statement (IDS) Form (SB08)	IDS5B08_pt1.pdf	613836	no	10
			9e0b4572ef8ac1c8b3c9f912ae16f1b488d512ba		
Warnings:					
Information:					
3	Transmittal Letter	IDS.pdf	73342	no	2
			24f5c1b49605c726a28f99386129c69796840096		
Warnings:					
Information:					
4	Foreign Reference	WO1994003617.pdf	2161524	no	44
			3c22a8d94668788d43cde9fe611b7a1102a5cc		
Warnings:					
Information:					
5	Foreign Reference	WO199856928.pdf	1727828	no	39
			60e15b4d694fc956e92cc1f998da652ec7a005		
Warnings:					
Information:					
6	Foreign Reference	WO2003066085.pdf	6918640	no	149
			70a2c2b2b53d91a46f9c16a945d79c7e1649f1		
Warnings:					
Information:					
7	Foreign Reference	WO2004015113.pdf	2702731	no	76
			73cb9496901141abc8f6c715734f9aa76ea8038		
Warnings:					
Information:					
8	Foreign Reference	WO2005078105.pdf	3695936	no	70
			7cae902a2c5d19d1e0ebf0bba55a6363c04c234f1		

Warnings:					
Information:					
9	Foreign Reference	WO2006067511.pdf	8643095 b/943e8f53f/B0ce80273cde5264d6d0701b05	no	200
Warnings:					
Information:					
10	Non Patent Literature	Dolinski1997.pdf	295029 b/7883d97e697308748802e995d63f8eacfd2bd	no	6
Warnings:					
Information:					
11	Non Patent Literature	Jin2008.pdf	1694008 d44da928ac349872d848bdc358dc5ef00deed8d	no	13
Warnings:					
Information:					
12	Non Patent Literature	Kurihara1994.pdf	3301767 573d185466107162d810126ee6f6ad513079c04	no	13
Warnings:					
Information:					
13	Non Patent Literature	Lawrence2004.pdf	656965 169203dad46b11c45c8e15bb9fc02e8b53bd4	no	17
Warnings:					
Information:					
14	Non Patent Literature	Liang2007.pdf	990786 48c367aca9c278096e4b0fc09118ce8d1a002e0	no	9
Warnings:					
Information:					
15	Non Patent Literature	Palmer2003.pdf	629039 2d6e6f8de6f959c802ad458d2627e41b45786	no	13
Warnings:					
Information:					
16	Non Patent Literature	Yoshikawa2008.pdf	1029113 014020d243e17f5c4cf0934fb7cb2a127f9b3cd2	no	13
Warnings:					
Information:					
17	Non Patent Literature	ABVectorTechnol2011.pdf	1049120 8c91ff6c75cf2d55a6b86bf31cd0859816f1	no	5

Warnings:					
Information:					
18	Non Patent Literature	ABVectorProFoldERI2004.pdf	470480 b9265ad85db4029bcb0d4198918dc0575185ee	no	3
Warnings:					
Information:					
19	Non Patent Literature	Breslow2008a.pdf	411370 4b1d18eacdb888ce05766d8152bade5e013219d6	no	8
Warnings:					
Information:					
20	Non Patent Literature	Belanger.pdf	18889 50b8ee44191aee18acc8629dd6b14500361917	no	2
Warnings:					
Information:					
21	Non Patent Literature	Boeke.pdf	644814 442cc7603627dcbdded8b99752ee74273fa0c85	no	12
Warnings:					
Information:					
22	Non Patent Literature	Brachmann1998.pdf	889877 37c5ae0a1375a1081429054aeb2854e5c895d5d9	no	18
Warnings:					
Information:					
23	Non Patent Literature	Brown1990.pdf	14895 77818db20050982c78c6cfe69c01026cc855861	no	2
Warnings:					
Information:					
24	Non Patent Literature	Cassady1990.pdf	22819 1b48064e5cca57454b7a609986817981019a678	no	3
Warnings:					
Information:					
25	Non Patent Literature	Giaever2002.pdf	325024 b079de9fab7eef15b55b2b1931d1c05d5b97788d	no	5
Warnings:					
Information:					
26	Non Patent Literature	Hilger1996_AccessNo_P49064.pdf	22232 a6c1be0084842d28241b1d1d4cf8efc8da167ce	no	3

Warnings:					
Information:					
27	Non Patent Literature	Hilger1996_AccessNo_P49822.pdf	24864 3170053194c675c727fbb71a27a014e10073e6d4	no	4
Warnings:					
Information:					
28	Non Patent Literature	Ho1994.pdf	21492 68bc798b27dd85cd648095cndbdc5845785d117f3	no	3
Warnings:					
Information:					
29	Non Patent Literature	Jones2003.pdf	432554 5cd9f67bdc1615c13e2a7715b2716ea16f9b210aa61	no	24
Warnings:					
Information:					
30	Non Patent Literature	McReynolds1986.pdf	28467 9ba6608b7d11a7a61db610f025d4e925c281177	no	5
Warnings:					
Information:					
31	Non Patent Literature	Nishizawa1989.pdf	2654703 a22b9c58f751166a9fc13484513531e3e352a3c	no	6
Warnings:					
Information:					
32	Non Patent Literature	Panaretou2002.pdf	421541 fbdc5f9cd41d678100a991c1555a29261488dc28	no	12
Warnings:					
Information:					
33	Non Patent Literature	Patterson1995.pdf	14509 cb8ba3bc817af6d7c18a81c25235ce6d3e92cfcd42	no	1
Warnings:					
Information:					
34	Non Patent Literature	Roberts2005.pdf	18845 d881a11aaf05402ba394ea0fb62015f899af6bdc	no	2
Warnings:					
Information:					
35	Non Patent Literature	Sahasrabudhe1998.pdf	4444088 8d7a2a4b6b59c11ca4bcaaf094cd853824f5ce96e	no	10

Warnings:					
Information:					
36	Non Patent Literature	Schreuder1996.pdf	3021618	no	6
			68aed52799f7508c4b0ec2f1f5aac36551adeaf0f		
Warnings:					
Information:					
37	Non Patent Literature	Shevchuk2004.pdf	375536	no	12
			905106d25c167ab0f9e921172b6b2b02503ab0f		
Warnings:					
Information:					
38	Non Patent Literature	Rose1987.pdf	1554258	no	7
			c7c76b0a0f54ec0c5d5d7124fc58b39102946c10f		
Warnings:					
Information:					
39	Non Patent Literature	fassler2004.pdf	647630	no	2
			0188b461e013c051e93e1d01301de02a2c7a		
Warnings:					
Information:					
40	Non Patent Literature	Syed1996.pdf	21746	no	3
			b6aac026de02df1667c31c5f06c29b448ab39b1a1		
Warnings:					
Information:					
41	Non Patent Literature	Tonkool2001.pdf	2134731	no	6
			009c2e18c1811d6dbd0f411aa00ec0a54dd4f		
Warnings:					
Information:					
42	Non Patent Literature	VanReeth1999.pdf	27393	no	4
			c3d7b61a022a0d7a4db2a6a8b7422d5971ea3703		
Warnings:					
Information:					
43	Non Patent Literature	Vob2003.pdf	887750	no	9
			2c96dc026033a6b6a151b02a913167a0ff0eef480a		
Warnings:					
Information:					
44	Non Patent Literature	Watkins1997.pdf	21620	no	3
			13db7d809a3d94755c0d06c1f720354bc0e157		

Warnings:					
Information:					
45	Non Patent Literature	Wolkowicz2004.pdf	307029 b3c3a2b4e5000bed373c0250ccee68f8f99a0c5	no	21
Warnings:					
Information:					
46	Non Patent Literature	AccessNM001018416.pdf	729142 0128b7aac9d0c004b55932a182a3a30473a7d7	no	4
Warnings:					
Information:					
47	Non Patent Literature	AccessU16761.pdf	529877 2506c2e096c291788007d21efbc75d315a83095	no	3
Warnings:					
Information:					
48	Non Patent Literature	Finnis1993.pdf	1088159 102402640c7d5db18ced853b7e3ba16b02d4d883	no	10
Warnings:					
Information:					
49	Non Patent Literature	Cashmore1986.pdf	777628 893eeeb6d10f1b436c29d30b3d3056276f134bcb	no	9
Warnings:					
Information:					
50	Non Patent Literature	Christis2008.pdf	1229893 d5ccad9857ec2eac7d88f8d4fcd3bd763aef039f	no	28
Warnings:					
Information:					
51	Non Patent Literature	Creasey2003.pdf	198702 5ee9356187006cdce007f023d413d54b4d6a3d4d	no	13
Warnings:					
Information:					
52	Non Patent Literature	Demolder1994.pdf	918796 e4b37fb38abec5505d8533d8d9d87033d9918db242	no	11
Warnings:					
Information:					
53	Non Patent Literature	Denecke1991.pdf	3279404 761a85d256c371e55086b16505240314f15f8b4	no	12

Warnings:					
Information:					
54	Non Patent Literature	Hamilton1996.pdf	311386 8c5e5d998b1a7ff763ed7170d77A-d3a298e	no	4
Warnings:					
Information:					
55	Non Patent Literature	Lee2001.pdf	2076397 928d22d4d79d13a9c27a7a5a6e19c18c3f812d8f	no	7
Warnings:					
Information:					
56	Non Patent Literature	AccessP36424a.pdf	30677 d5ab6d21db192fb243f9652ab5f36a03ae9653	no	2
Warnings:					
Information:					
57	Non Patent Literature	AccessQ5R9A4a.pdf	28618 8f11b8dd4f9e6b4123f570795d8e9671e4f08ac1	no	1
Warnings:					
Information:					
58	Non Patent Literature	Broach1982a.pdf	2748924 706a913eb30a8e71eeb8ca65a872555b7c0811a	no	8
Warnings:					
Information:					
59	Information Disclosure Statement (IDS) Form (SB08)	IDSSB08_pt2.pdf	612746 40f16651023bdc0731612898431f944f7a430	no	7
Warnings:					
Information:					
A U.S. Patent Number Citation or a U.S. Publication Number Citation is required in the Information Disclosure Statement (IDS) form for autoloading of data into USPTO systems. You may remove the form to add the required data in order to correct the Informational Message if you are citing U.S. References. If you chose not to include U.S. References, the image of the form will be processed and be made available within the Image File Wrapper (IFW) system. However, no data will be extracted from this form. Any additional data such as Foreign Patent Documents or Non Patent Literature will be manually reviewed and keyed into USPTO systems.					
60	Fee Worksheet (SB06)	fee-info.pdf	30626 9c5dab96af58191938a0754da415273166d07de	no	2
Warnings:					
Information:					
Total Files Size (in bytes):			71451914		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.